

JPRS-JST-87-004

11 FEBRUARY 1987

54L-89L-87  
298 ap.  
80 pg.

# Japan Report

## SCIENCE AND TECHNOLOGY

### TABLES OF CONTENTS

JPRS-JST-86-001, 10 JANUARY 1986-

JPRS-JST-86-040, 19 DECEMBER 1986

**FBIS**

FOREIGN BROADCAST INFORMATION SERVICE

#### NOTE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [ ] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

#### PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semi-monthly by the National Technical Information Service, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

10 January 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### AEROSPACE SCIENCES

Earth Sensor for Artificial Satellite Control Discussed (Kunio Nakamura; SENSEI GIJUTSU, May 85) .....	1
Satellite 'Sakura' To Be Deactivated (KYODO, 13 Nov 85) .....	13
Agreement on Joint Light Airliner Reached With PRC (KYODO, 19 Nov 85) .....	14
New Osaka Airport Project Sparks Trade Friction (Susan Moffat; KYODO, 19 Nov 85) .....	15
French Businessmen Urge Aircraft Purchases (KYODO, 7 Nov 85) .....	17
MITI Pushes Plan To Develop ATP Aircraft Engine (KYODO, 14 Oct 85) .....	18

##### CHEMICAL ENGINEERING

Fiber Reinforced Plastics Described (NIKKO MATERIALS, Jan 85) .....	19
--	----

##### ENERGY

MITI Sees 'Perception Gap' on Cook Inlet Oil (Sei Ogawa; KYODO, 2 Nov 85) .....	43
Japanese Oil Companies' Interim Business Results Heavily in Red (MARUBENI PETROLEUM REPORT, 1 Dec 85) .....	45
Idemitsu To Expand PRC Offshore Oil Drilling (KYODO, 8 Oct 85) .....	49
MITI Urges More Investment by Power, Gas Firms (KYODO, 15 Oct 85) .....	50

MITI To Submit Gasoline Import Decontrol Bill (KYODO, 4 Oct 85) .....	51
--	----

TDK Affiliate Develops New Solar Power Cell (KYODO, 21 Nov 85) .....	52
---	----

#### NUCLEAR DEVELOPMENT

Construction Begins on Enriched Uranium Plant (KYODO, 13 Nov 85) .....	53
---	----

MITI Advisory Group To Work Out Nuclear Policy (KYODO, 11 Nov 85) .....	54
--	----

#### SCIENCE AND TECHNOLOGY POLICY

COCOM To Ease Control on High-Tech Exports to PRC (KYODO, 11 Nov 85) .....	55
---	----

27 January 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### ELECTRONICS

FY 1985 Semiconductor Investment Reported (SEMICON DATANET, May 85) .....	1
--	---

#### ENERGY

Moonlight Project Promotes Energy-Saving Technology (Akira Ishihara; DENKI TO GASU, Jun 85) .....	8
--	---

#### NEW MATERIALS

Production, Application of Piezoelectric Ceramics Described (Jiro Inoue; NIKKO MATERIALS, Apr 85) .....	16
Ceramics Strategy of Asahi Glass Reported (A. Araki; NIKKO MATERIALS, Apr 85) .....	24

#### SCIENCE AND TECHNOLOGY POLICY

Promotion of Basic Technology Research Described (KOGYO GIJUTSU, Jun 85) .....	29
Basic Technology Research Law, by Masanori Suzuki	29
Cooperation in Research, by Akira Tazaki	47
Enhancement of Cooperation	51
Internationalization of Technology Development, by Kikei Kawashima	56
Capitalizing on Available Information, by Jiro Hiraishi	63
Tax System for Research, by Kazuo Kashio	71
Research Management Strategy, by Kiyoshi Inoue	81
Assessment of Fine Ceramics	85
MITI Budget for Technology, Information, Energy Outlined (Masahiro Akiyama; FINANCE, Jun 85) .....	92

TRANSPORTATION

Reasons for Automobile Export Restrictions Explained (Naoki Kuroda; TSUSAN JOURNAL, Jul 85) .....	110
Booming Automobile Parts Market Trends Described (KABUSHIKI NIPPON, 25 Jul 85) .....	115

11 February 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### METALLURGY

Powdered, Sintered Alloy Materials Described (KOGYO ZAIRYO, Vol 32, No 13, Dec 84).....	1
Development of Titanium Alloys, by Michio Yamazaki, Hidehiro Onodera	1
Powdered Metallurgy Process Described, by Tatsuo Fujita, Tadao Hirano	13
Advantages of Metal Sintering, by Mineo Onoda	21
Developing Abrasion-Resistant Ceramics, by Tadahiko Watanabe	33
Titanium Dioxide Properties Described, by Shin-ichiro Kobayashi, et. al.	41
Conductive Oxides Described, by Hiroyoshi Takagi et. al.	53





12 February 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### DEFENSE INDUSTRY

Fiscal 1986 Defense Programs Outlined (BOEI ANTENA, Jun 85).....	1
Weapons and High-Technology Discussed (GUNJI KENKYU, May 85).....	4
Defense Industry's Requests Related to 59 Chugyo (Gakuji Moriya; KEIDANREN GEPPU, May 85).....	11

#### NUCLEAR DEVELOPMENT

Annual Report on Nuclear Power for 1984 (SHIGEN TO ENERUGI, Mar 85).....	16
---	----



7 March 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### ELECTRONICS

Hitachi, Fujitsu, Nikon, Canon Personnel Changes Discussed (ZAikai TEMBO, Jul 85) .....	1
--	---

#### INDUSTRIAL TECHNOLOGY

Corporate Financial Performance Reported (TOSHI KEIZAI, Nov, Dec 85) .....	6
Komatsu	6
Fanuc	10

#### SCIENCE AND TECHNOLOGY POLICY

Electronics and Information-Related Budget Outline Reported (DENSHI KOGYO GEPPU, Feb 85) .....	13
---	----

#### TELECOMMUNICATIONS

Various Plans for VAN Service Summarized (NRI SZARCH, Jul 85) .....	40
--	----



18 March 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Bio-Probe Detection of Specific DNA Viewed (Toyocho Takahashi; BIO INDUSTRY, Nov 85).....	1
Industrial Technologies for Aspartame Production Viewed (Kiyotaka Oyama; BIO INDUSTRY, Sep 85).....	12
Biotechnology Applications in Perfumery, Flavor Industries (Shinobu Gocho; BIO INDUSTRY, Nov 85).....	24
Designing of Biopolymers Discussed (Tatsuo Ooi; BIO INDUSTRY, Sep 85).....	35

#### ENERGY

Directions of Technological Development by Electric Industry (Keiji Narimatsu; ENERUGI FORAMU, Jul 85).....	48
--	----



25 March 1986

# **JAPAN REPORT**

## **SCIENCE AND TECHNOLOGY**

### **CONTENTS**

#### **AEROSPACE SCIENCES**

- Rollout of XT-4 Intermediate Class Training Aircraft  
(AEROSPACE JAPAN, Jun 85)..... 1

#### **BIOTECHNOLOGY**

- Trends in Tactile Biosensors, Smell-Sensitive Biosensors  
(Kohei Higuchi, et. al.; BIO INDUSTRY, Dec 85)..... 6

#### **METALLURGICAL INDUSTRY**

- Development, Uses of New Metal Materials Examined  
(J. Tada; NIKKO MATERIALS, Aug 85)..... 18

#### **NEW MATERIALS**

- Present Status and Prospects of Fine Ceramics  
(Eiji Kamiyo; KINO ZAIRYO, Jul 85)..... 41





3 April 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Promotion and Present Status of R&D Reported (Jajime Inouye; NORIN SUISANSHO KOHO, Apr 85).....	1
--	---

#### DEFENSE INDUSTRY

New Equipment Ordered for Self-Defense Forces (GUNJI KENKYU, Jul 85).....	8
--	---

#### SCIENCE AND TECHNOLOGY POLICY

Overview, Trends of Super Projects Described (TOSHI KEIZAI, Jun 85).....	14
Nine Large-Scale Projects	14
Space Development	19
Information Network System	22
Energy Stockpile	25
Creative Science Projects	28
Manganese Nodule, Hydrothermal Deposit	32
Artificial Island	35
Urban Redevelopment	38
Next-Generation Project	41
Sakhalin LNG Development Project	44



9 April 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

R&D Activities in FY 1984 Summa..... (SEIMEI KOGAKU, Mar 85).....	1
R&D, Strategy of Seed Industry Discussed (Saijuro Kaneko; BIO INDUSTRY, Jan 86).....	19

#### NEW MATERIALS

Trends in Infrared Optical Fibers Discussed (Shiro Takanashi; CERAMICS JAPAN, Jul 85).....	30
---	----



15 April 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### BIOTECHNOLOGY

- DNA, Chromosome Engineering Potential in Plant Breeding Seen  
(Masanobu Mino; BIO INDUSTRY, Nov 85)..... 1
- New Techniques in Insecticides Discussed  
(Shoichi Matsunaka; BIO INDUSTRY, Jan 86)..... 19

### ENERGY

- Present Level of a-Si Solar Cell Technology  
(Sakae Hayami; NIKKO MATERIALS, Aug 85)..... 31

### NUCLEAR DEVELOPMENT

- Test Facility for Fusion Reactor Materials Development Completed  
(GENSHIRYOKU SANGYO SHIMBUN, 6 Feb 86)..... 39

### TELECOMMUNICATIONS

- Fair Trade Commission Reports on Value Added Network  
(JECC NEWS, 1 Jun 85)..... 41



21 April 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Development of Slow-Release Hormone Carriers (Hidishi Yamanaka; BIO INDUSTRY, Dec 85).....	1
Developments in Agricultural Biotechnology Described (Karuyuki Kawai; BIO INDUSTRY, Jan 86).....	17
Management of Plant Genetics Resources for Biotechnology (Kineo Kumagai; BIO INDUSTRY, Jan 86).....	20
Computer Control of Fermentation Process of Sake (BIO INDUSTRY, Feb 86).....	31

#### ELECTRONICS

Issues in LSI Automation, Protocol Standardization (Naoshi Sugiyama; DENSHI KOGYO GEPPPO, Sep 85).....	46
---	----

#### ENERGY

Fiscal 1984 Power Distribution Record (Jinpei Murooka; DENKI TO GASU, Jul 85).....	58
---	----





6 MAY 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### BIOTECHNOLOGY

- Agricultural Developments, Demand, Economy Discussed  
(NOGYO KYODO KUMIAI, Aug 85)..... 1

### ELECTRONICS

- Current Status, Outlook for Electronics Industry  
(Yoshinori Kobayashi; DENSHI KOGYO GEPPU, Aug 85)..... 10

### ENERGY

- January's Nuclear Power Generation Facility Usage Rate Disclosed  
(GENSHIRYOKU SANGYO SHIMBUN, 6 Feb 86)..... 36

### SCIENCE AND TECHNOLOGY POLICY

- Society for Science Policy, Research Management Established  
(KOGYO GLJUTSU, Jan 86)..... 41

### TELECOMMUNICATIONS

- NEC's Telecommunications Equipment Strategies Described  
(TOSHI KEIZAI, Feb 86)..... 49



14 MAY 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### BIOTECHNOLOGY

Life Science--Present, Future Described (PUROMETEUSU, Jul-Aug 85).....	1
Present Status and Prospects, by Tohru Takahashi	1
Science and Technology Agency's Life Science, by Eiji Urushibara	5
MHW's Life Science, by Soichiro Iwao	11
MITI Research, Development, by Shuichi Oka	15
Agriculture, Forestry, Fisheries Ministry, by Teruo Yamamoto	18
Education Ministry, by Kazufumi Yoshida	22
Overview of Various Companies	25
Microbial Strains for Amino-Acid Production Using Genetic Engineering (Hitoshi Enei; BIO INDUSTRY, Feb 86).....	43

##### TELECOMMUNICATIONS

Information-Related Policies for FY 1986 Reported (Norimiki Ito; DENSHI KOGYO GEPPU, Vol 27, No 10, 1985)...	60
---	----



23 MAY 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### ENERGY

- Review of Organic Materials Used in Batteries  
(Kunio Yonahara; NIKKO MATERIALS, Oct 85)..... 1

#### NEW MATERIALS

- Development Trends in New Materials Reported  
(Hidehiro Kimura; JIDOSHA GIJUTSU, Aug 85)..... 11
- Standardization of Testing, Evaluation Methods Reviewed  
(Noboru Morishita; NIKKO MATERIALS, Jan 86)..... 31

#### SCIENCE AND TECHNOLOGY POLICY

- 'Big Project' System Reviewed, Impact Evaluated  
(KOGYO GIJUTSU, Dec 85)..... 36
- System Overview, by Seigo Sakakura 36
- Computer-Related Projects, by Kiyoshi Hasegawa 38
- Jet Engine Projects, by Seiji Iwata 42
- Compound Production Systems, by Arahoe Fujii 49
- Resource Recovery, by Yukie Awaya 53
- Fresh Water From Sea Water, by Yochio Murayama 57

#### TRANSPORTATION

- Development of Hydrogen-Fueled Car Discussed  
(Jun Hama; JIDOSHA GIJUTSU, Feb 86)..... 61

/12675



3 JUNE 1986

JAPAN REPORT  
SCIENCE AND TECHNOLOGY

## CONTENTS

## AEROSPACE SCIENCES

- National Space Development Agency's Survey on Space Materials  
(NIKKO MATERIALS, Mar 85) ..... 1

## COMPUTERS

- Progress in Fifth Generation Computer Project Summarized  
(Takashi Ichikawa; DENSHI KOGYO GEPPU, No 9 9
- Computer Program Protection Under Revised Laws Discussed  
(Kiyoshi Kakemizu; DENSHI KOGYO GEPPU, No 10, 1985) ..... 22

## NEW MATERIALS

- Possibilities of 'New Glass' Discussed  
(Atsushi Araki; NIKKO MATERIALS, Oct 85) ..... 34

## NUCLEAR DEVELOPMENT

- Reaction to U.S. Uranium Enrichment Strategy Discussed  
(Shunsuke Kondo, et al.; ENERUGI FORAMU, Aug 85). ..... 39

/9986





9 JUNE 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### ELECTRONICS

Status of MITI's Three-Dimensional IC, Sensor R&D Program (SENSOR GIJUTSU, Oct 85) .....	1
Overview of Technology, by Yoshihiro Morita, Isao Nakamo	1
Three-Layered Structures, by Kazuyuki Sugawara, et al.	10
Design Technique, by Soichi Miyata	17

#### SCIENCE AND TECHNOLOGY POLICY

High-Tech Era Technological Strategy Discussed (Shoroku Kato; KOGYO GIJUTSU, Jan 86) .....	28
Basic Research, Internationalization	28
New Materials	35
Survey Looks at Recent Trends in Research, Development (KOGYO GIJUTSU, Feb 86) .....	41



18 JUNE 1986

JAPAN REPORT  
SCIENCE AND TECHNOLOGY

## CONTENTS

## AEROSPACE SCIENCES

- News From National Aerospace Laboratory Reported  
(KOGIKEN NYUSU, May 85)..... 1

## DEFENSE INDUSTRY

- Continued High Equipment Production Cost Noted  
(Sugita; JIHYO, Apr 86)..... 16

## NEW MATERIALS

- New Design Concepts in Automobile Technology Reported  
(NIKKO MATERIALS, Sep 85)..... 19

## SCIENCE AND TECHNOLOGY POLICY

- Japan, PRC Technical Cooperation Discussed  
(Masaru Saito; KEXUEXUE YU KEXUE JISHU GUANLI, No 2,  
1986)..... 27
- Necessary Conditions for Joint Ventures With PRC  
(Keizo Umeda, et. al.; KEXUEXUE YU KEXUE JISHU GUANLI,  
No 2, 1986)..... 33
- Future of Technology, International Cooperation Discussed  
(KOGYO GIJUTSU, Feb 86)..... 37

## TELECOMMUNICATIONS

Activities of NTT, Competitors in Market Reported (Hiroshi Ando, Junji Tsuji; VOICE, Dec 85).....	56
Role of Competition in INS Technology at NTT Reported (JIHYO, Nov 85).....	77

/12675

2 JULY 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### AEROSPACE SCIENCES

Details of Current Space Development Plan Described (KOKU TENBO, 1985) .....	1
Development, Status, Prospects of Marine Observation Satellite (Kohei Arai; KAIYO KAGAKU, Aug 85) .....	25
Overview of Planned Tests of Space Materials (TOSHI KEIZAI, Jan 86) .....	41
Briefs	
Space Group Launches Satellite .....	44

#### BIOTECHNOLOGY

New Anticancer Drug, Kazusamycin, Developed (Iwao Umezawa; BIO INDUSTRI, Mar 86) .....	45
---	----

#### DEFENSE INDUSTRY

Aspects of New Defense Program Questioned (GUNJI KENKYU, Nov 85) .....	54
---	----

#### ENERGY

Government Hails IEA Statement on Oil Price Issue (KYODO, 11 Apr 86) .....	67
Briefs	
Organic Electrode Battery .....	69
Fuel Savings for Customers .....	69

## LASER TECHNOLOGY

IHI To Develop Laser Technology With U.S. Firm (KYODO, 19 Mar 86) .....	70
--	----

## NUCLEAR DEVELOPMENT

Largest Seawater Uranium Plant Ready To Open (KYODO, 2 Apr 86) .....	71
Toshiba Develops World's Highest Powered Klystron (KYODO, 8 Apr 86) .....	72

/7310

16 JULY 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### BIOTECHNOLOGY

Development of Biocybernetics Discussed (Kunihiko Fukushima; BIO INDUSTRY, Mar 86).....	1
New Developments in Biomass Technology Described (Osamu Yamakawa; BIO INDUSTRY, Jan 86).....	10

### ELECTRONICS

Hitachi's Financial Performance Discussed (Yasuo Miyauchi Interview; TOSHI KEIZAI, Dec 85).....	22
--	----

### ENERGY

New Energy Introduction Research Committee on Alternative Sources (SHIGEN TO ENERUGI, Aug 85).....	26
---	----

/12675





24 JULY 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### BIOTECHNOLOGY

Ministry's Biotech R&D Activities Discussed (TOKI NO UGOKI, 15 Mar 86).....	1
--	---

##### CHEMICAL ENGINEERING

Toray's Advance Into New Technologies Discussed (Kaoru Maki; TSUSAN JANARU, Mar 86).....	14
---	----

##### DEFENSE INDUSTRY

Aircraft Procurement List for FY85 Reported (AEROSPACE JAPAN, May 86).....	18
---	----

##### Briefs

New F-15 Flight Squad Established	20
First Japanese Target Drone Flight	20
New Anti-submarine Helicopter System	20
First Antitank Helicopter Squad Established	21
XF 3 Test Completed	21
Future Combat Plane Related Research	21

##### ENERGY

Alternative Energy Sources Discussed (Hirofumi Gomi; FINANCE, Mar 86).....	22
---	----

**METALLURGICAL INDUSTRY**

<b>Measures To Counter Steel Slump Discussed</b> <b>(GEKKAN KORON, Apr 86).....</b>	<b>42</b>
--	-----------

**SCIENCE AND TECHNOLOGY POLICY**

<b>Trends in Industrial Standards in New Technology Discussed</b> <b>(DENSHI KOGYO GEPPU, Oct 85).....</b>	<b>50</b>
---	-----------

/12675

1 AUGUST 1986

JAPAN REPORT  
SCIENCE AND TECHNOLOGY

CONTENTS

ENERGY

March 1986 Petroleum Statistics Reported (SEKIYU SHIRYO GEPPU, Apr 86).....	1
--	---

METALLURGICAL INDUSTRY

Diversification Plans of Heavy Industries Discussed (TOSHI KEIZAI, Oct 85).....	7
--	---

NEW MATERIALS

Substrate Material-Purpose Thin Film Diamond Discussed (Nobuo Setaka Interview; ELECTRONIC PACKAGING TECHNOLOGY, Sep 85).....	33
---	----

ROBOTICS

Status of Hazardous Environment Robot Development Examined (TOSHI KEIZAI, Feb 86).....	47
---	----

SCIENCE AND TECHNOLOGY POLICY

Future Direction, Policy for Basic Industries Discussed (Kazuo Iwasaki; JIHYO, Apr 86).....	51
--	----

/12675



5 AUGUST 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### ELECTRONICS

- Vice President of Sharp Discusses Prospects of Industry  
(Tadashi Sasaki; DENSHI, Dec 85)..... 1

### ENERGY

- Long-Term Plans of Provincial Electric Power Companies Discussed  
(Takeshi Tamamura; TOSHI KEIZAI, Jun 86)..... 16

### NEW MATERIALS

- Establishment of Fine Ceramics Center Described  
(Kazuo Iwata Interview; KOGYO ZAIRYO, Mar 86)..... 29

### NUCLEAR DEVELOPMENT

- Status of Radioactive Waste Treatment Technology Updated  
(Akio Yuki; PUROMETEUSU, Nov 85)..... 53

- High Expectations for Laser Uranium Enrichment Development Noted  
(GENSHIRYOKU SANGYO SHIMBUN, 1 May 86)..... 58

### SCIENCE AND TECHNOLOGY POLICY

- Science and Technology Agency Fiscal 1986 Policies  
(PUROMETEUSU, Nov 85)..... 63

/12675



29 AUGUST 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### AEROSPACE SCIENCES

Government Acts to Step Up Air Commuter, Helicopter Services (AEROSPACE JAPAN, Feb 86) .....	1
---	---

### BIOTECHNOLOGY

Factors in Large-Scale Culture of Plant Cells Outlined (Teijiro Morimoto; BIO INDUSTRY, Feb 86) .....	7
--	---

### CHEMICAL ENGINEERING

General Electric, Japan, Executive Discusses Engineering Plastics (Hideo Sato Interview; KOGYO ZAIRYO, Oct 85) .....	16
---	----

### COMPUTERS

Handwritten Chinese Character Recognition, Categorization Studied (Kunio Sakai, Haruo Asada; KEISOKU TO SEIGYO, Nov 85) ....	29
Recent Progress of Sigma System Reported (JECC NEWS, 1 Feb 86) .....	41

### DEFENSE INDUSTRY

Possible Military Applications of Stratospheric Airship Discussed (Junichi Kimura; et al.; BOEI GIJUTSU, Nov 85) .....	49
---	----

### NUCLEAR DEVELOPMENT

Status of Laser Enrichment Technology Updated (Yasushi Sakabe; PUROMETEUSU, Nov 85) .....	63
--	----

Interim Report on High Temperature Gas Reactor development	
(GENSHIRYOKU SANGYO SHIMBUN, 1 May 86) . . . . .	70

/9987



2 SEPTEMBER 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### AEROSPACE SCIENCES

Aircraft Industry Views Link With Boeing (AEROSPACE JAPAN, Apr 86) .....	1
TRDI Unveils T-2KAI CCV Experimental Plane (AEROSPACE JAPAN, May 86) .....	2
MITI Expects ANA To Select V2500-Powered A320 (AEROSPACE JAPAN, May 86) .....	3
Japan Aerospace Industry's FY 85 Sales Estimated at Y820 Million (AEROSPACE JAPAN, Jul 86) .....	4
Arianespace Wins Contract To Launch Japan's Satellite (AEROSPACE JAPAN, Jul 86) .....	5
Local Governors Agree To Promote Commuter Air Transport (AEROSPACE JAPAN, Jul 86) .....	6
Short Brothers Names New Japanese Sales Agency (AEROSPACE JAPAN, Jul 86) .....	7

##### CHEMICAL ENGINEERING

Semiconductors, Conducting Polymers Used as Photocatalysts (Katsumi Yoshino, Shozo Yanagida; KINO ZAIRYO, Oct 85) ...	8
--	---

##### COMPUTERS

Market Trend of Optical Disk Discussed (Yoshinobu Mihashi, Masao Kato; OPTRONICS, Nov 85) .....	26
--	----

## DEFENSE INDUSTRY

JDA Guidelines for 1987 Operational Plans Reported (AEROSPACe JAPAN, Jul 86) .....	42
No Early Decision on FS-X Expected (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	44
Keldanren Calls for Domestic Development of FS-X (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	46
XSH Slated To Begin Service in FY91 (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	47
Briefs	
HH-X Selection Nearing	48
Questionable FS-X Program	48

## ENERGY

Agency Unveils New Solar Power System (KYODO, 16 Jul 86) .....	50
---	----

## NEW MATERIALS

Titanium, Shape Memory Alloys for Automobile Spring Reported (Shinichi Nagakubo; KINO ZAIRYO, Sep 85) .....	51
Uses of Ceramics, Metals, Plastics Discussed (NIKKO MATERIALS, Jan 86) .....	64
Status of Plastic Optical Fiber Materials Development (Yasuharu Ohtsuka; OPTRONICS, Feb 86) .....	73
Effects of Kyocera Presidential Change Discussed (KEIZAIKAI, 17 Jun 86) .....	83

## NUCLEAR DEVELOPMENT

Problems, Prospects of Fusion Reactors Examined (Shigeru Mori; PUROMETEUSU, Nov 85) .....	89
Development of Robots for Nuclear Environment Described (PUROMETEUSU, Nov 85) .....	95
Robot Technology, by Choji Fujii	95
New Raw Material, by Takayuki Mizuno	98
Superconductive Materials, by Kyoji Tachikawa	102

/9986

10 SEPTEMBER 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

#### AEROSPACE SCIENCES

First Japan Helicopter Show Held at Tokyo Heliport (AEROSPACE JAPAN, Jun 86) .....	1
Commercial Operation To Buy 42 Helicopters in FY86 (AEROSPACE JAPAN, Jun 86) .....	2
Fokker Zeros in on YS-11 Replacement Market (AEROSPACE JAPAN, Jun 86) .....	4
Memorandum on Development of Commuter Plane Signed With PRC (AEROSPACE JAPAN, Jun 86) .....	5
Construction of Kansai International Airport To Begin (AEROSPACE JAPAN, Jun 86) . .....	6
MITI To Study Hypersonic Transport (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	7
NIA To Study Copter Rescue System (JPE AVIATION REPORT-WEEKLY, 26 Jul 86) .....	8
Japan, Indonesia Agree To Undertake Survey (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	9
MITI To Mull Measures To Promote Sales of 7J7, V2500 (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	11
Nikkaso-Boeing May Set Up Joint Ventures (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	12

KHI, Swiss Company Sign Agreement on Gas Turbines (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	13
--	----

NASDA Launches Research on Power Supply Systems (JPE AVIATION REPORT-WEEKLY, 28 Jul 86) .....	14
--	----

#### NEW MATERIALS

Trends in R&D of New Metallic Materials Discussed (KOGYO ZAIRYO, Oct 85) .....	15
---	----

Present Status, Future Trends	15
Superconductive Material, by Yasuzo Tanaka	21
Super Heat-Resistant Materials, by Hiromitsu Tanaka	36
Hydrogen Storage Alloys, by Tsutomu Iwaki	51
Amorphous Alloys, by Yasuo Yamamoto	73
Shape Memory Alloys, by Toshio Honma	88

#### NUCLEAR DEVELOPMENT

Nuclear Industry Activities Discussed (GENSHIRYOKU SANGYO SHIMBUN, 17 Jul 86) .....	100
--	-----

Research on KWU-type PWR	100
Delegation Dispatched to Soviet Union	101
Chinese Tour Nuclear Fusion Facilities	102
Reverse Magnetic Field Pinch Device	103

/9986

11 SEPTEMBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### AEROSPACE SCIENCES

National Aerospace Laboratory News Reported (KOGIKEN NYUSU, Feb 86) .....	1
Newest Developments in Planning, Testing Reported (KOGIKEN NYUSU, May 86) .....	19
FY86 Operations Policy	19
Completion of Indoor Test	36
NIKK Refuses Troubled Broadcast Satellite (KYODO, 9 Jul 86) .....	35

#### ENERGY

Industry To Phase Out Coking Coal Production (KYODO, 24 Jul 86) .....	36
--	----

#### NEW MATERIALS

Developments in Ceramics, Plastics, Metals Described (NIKKO MATERIALS, Sep 85) .....	37
Methods of Development, Applications, Pricing Discussed (NIKKO MATERIALS, Oct 85) .....	45
New Materials-Related Developments Reported (NIKKO MATERIALS, Nov 85) .....	51

NUCLEAR DEVELOPMENT

Panel Recommends More Nuclear Power Plants (KYODO, 18 Jul 86) .....	61
--	----

SCIENCE AND TECHNOLOGY POLICY

Challenge To Develop Autonomous Technology Discussed (Yotaro Iida Interview; KOGYO CIJUTSU, Jun 86) .....	63
--	----

MITI Pre-1980 Policy Reviewed (Shigeru Koino, Keiichi Konaga; TSUSAN JANARU, Jun 86) .....	69
---	----

/7310

12 SEPTEMBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### DEFENSE INDUSTRY

- Active Microwave Radar Systems Analyzed  
(Junichi Kimura, et al.; BOEI GIJUTSU, Feb 86)..... 1

#### NEW MATERIALS

- New Materials-Related R&D Reported  
(NIKKO MATERIALS, Mar 86)..... 7
- Nonoxide-Based Ceramics Bonding Discussed  
(Nobuyuki Tamari, Minoru Kinoshita; NIKKO MATERIALS,  
Apr 86)..... 17

#### NUCLEAR DEVELOPMENT

- Plutonium Use in Future of Nuclear Power Discussed  
(Shoji Nomoto; PUROMETEUSU, Nov 85)..... 27
- JAERI, Universities Strengthen Research Cooperation  
(GENSHIRYOKU SANGYO SHIMBUN, 3 Jul 86)..... 33

#### SCIENCE AND TECHNOLOGY POLICY

- Law Promoting Research in Specified Biological Industries  
(TOKI NO UGOKI, 1 Jul 86)..... 35

/12223



19 SEPTEMBER 1986

JAPAN REPORT  
SCIENCE AND TECHNOLOGY

CONTENTS

NEW MATERIALS

Trends in Optoelectronic Applications Discussed (NIKKO MATERIALS, Sep 85).....	1
Post-NTT Optical Fiber Business Discussed (NIKKO MATERIALS, Dec 85).....	26
New Metals, Ceramics, Plastics Used in Variety of Products (NIKKO MATERIALS, Dec 85).....	34
Shape Memory Alloy Ready for Application Phase (Sakae Yoshida; KOGYO GIJUTSU, Jun 86).....	43

/12223



30 SEPTEMBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Impact of Recent Developments on Industries Described (TOSHI KEIZAI, Nov 85) .....	1
---	---

#### NEW MATERIALS

Report on New Materials, Related Developments (NIKKO MATERIALS, Apr 86) .....	37
--	----

#### NUCLEAR DEVELOPMENT

Facility Utilization Ratio for June Reported (GENSHIRYOKU SANGYO SHIMBUN, 3 Jul 86) .....	49
--	----

/9986



7 OCTOBER 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### AEROSPACE SCIENCES

Various Forms of Space Utilization Examined (TSUSANSHO JANARU, Apr 86) .....	1
Observation Systems, Space Environment, by Hajime Furuta	1
Underground Resources, by Yasuaki Ishiwada	5
Developing Materials in Space, by Shigeru Maekawa	8

#### BIOTECHNOLOGY

MITI's Policies To Develop Bioindustry Reviewed (Hirohisa Hiramatsu; TSUSAN JANARU, May 86) .....	10
--	----

#### ENERGY

Future of Electric Power Industry Examined (ZAIKAI TEMBO, Jul 86) .....	15
--	----

#### NEW MATERIALS

Government New Materials, Related Developments Reported (NIKKO MATERIALS, Apr 86) .....	19
Asahi Glass Diversifies Through New Materials (Kaoru Maki; TSUSAN JANARU, May 86) .....	25
Prospects for Fine Ceramics Industry Assessed (NIKKO MATERIALS, Jun 86) .....	29

TRANSPORTATION

Present, Future of Alcohol-Fueled Engines

(Masahiko Hori, Eikichi Kin; JIDOSHA GIJUTSU, Jan 86) .... 35

/9987

17 OCTOBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Recombinant DNA Applications Technology Discussed (Norihiro Nakayama; KOGYO GIJUTSU, Apr 86) .....	1
---	---

#### METALLURGICAL INDUSTRY

Nippon Kokan: History, Structure, Strategy Discussed (ZAIKAI TEMBO, Dec 85) .....	4
Looking Back, by Taro Sakura	4
New Style	19
NKK's Strategy for Survival, by Hiroshi Mochizuki	36
NKK's Group of Affiliated Companies, by Kyosuke Sugimoto	53

#### SCIENCE AND TECHNOLOGY POLICY

FY86 Miti Technology-Related Policies, Funding Discussed (KOGYO GIJUTSU, Apr 86) .....	71
Overview	71
Next-Generation Industry-Oriented Basic R&D	75
'Big Project R&D	76
Energy-Related Technology Development	78
Information Technology Development	84
Aviation and Space Development	87
New Materials Development	89
Bioindustry	91
Government Test Lab Technology Development	92
Promoting Private Technological Development	95
Industry, University, Government Cooperation	97

International Cooperation	104
Industrial Standardization	108
Technological Capabilities of Smaller Firms	110
Medical Equipment Technology R&D	113
Regional Technology Promotion	114
Environmental Protection	115
Technological Assessments	117

/9986



28 OCTOBER 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### BIOTECHNOLOGY

- Specified Bioindustry Technology Research Promotion Organization  
Outlined  
(Keiji Watanabe; NORINSUI SANSHO KOHO, Jul 86) ..... 1

##### ENERGY

- Technological Developments of Nuclear Power Discussed  
(DENKI TO GASU, Jun 86) ..... 12

##### METALLURGICAL INDUSTRY

- Nonferrous Metal Industry's High-Tech Strategy Discussed  
(KOGYO ZAIRYO, Aug 86) ..... 16

##### NEW MATERIALS

- Mitsui Toatsu Promoting Development of New Polymer Products  
(TOSHI KFIZAI, Jun 86) ..... 21
- Ceramic Coating Technology Discussed  
(J. Sasaki; NIKKO MATERIALS, May 86) ..... 25

##### NUCLEAR DEVELOPMENT

- MITI's 21st Century Nuclear Energy Vision Announced  
(GENSHIRYOKU SANGYO SHIMBUN, 24 Jul 86) ..... 32

##### SCIENCE AND TECHNOLOGY POLICY

- Changes in System for Selling Government-Owned Patents Discussed  
(JITA JAPAN INDUSTRIAL TECHNOLOGY ASSOCIATION, Aug 86) .... 50



13 NOVEMBER 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### ENERGY

Petroleum Subcommittees, Structural Improvement Project Discussed (SEKIYU SHIRYO GEPPU, Apr 86).....	1
Gas Industry Plans, Policies for FY 86 (DENKI TO GASU, May 86).....	5

##### NEW MATERIALS

Development Trend of Most Advanced Materials (NIKKO MATERIALS, Apr 86).....	27
History, Strategy of Hoya Corporation Detailed (Tetsuo Suzuki Interview; KOGYO GIJUTSU, May 86).....	38
Nagoya Fine Ceramics Fair Described (Hajime Saito; KOGYO ZAIRYO, May 86).....	45
Recent Developments in Plastics, Metals, Ceramics Reported (NIKKO MATERIALS, May 86).....	50
High-Performance Ceramic Film Discussed (M. Ono; NIKKO MATERIALS, Jun 86).....	60

##### NUCLEAR DEVELOPMENT

Plutonium Utilization Plan Disclosed (GENSHIRYOKU SANGYO SHIMBUN, 5 Jun 86).....	65
---	----

/12223



17 NOVEMBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### NEW MATERIALS

New Materials Role as Leading Technology Examined (PUROMETEUSU, Sep-Oct 85) .....	1
History, Potential Viewed, by Shinroku Saito	1
Raw Materials S&T Prospects	4
Worldwide Research Trends, by Moriya Uchida	8
Quantum Effect Elementary Devices, by Yoshinobu Aoyagi	19
New Ceramics, by Takeshi Kikuchi	22
New Materials From Rare Metals, by Shiro Yoshimatsu	26
Hayashi's Superfine Particle Project, by Seichiro Gashu	29
R&D in Space, by Nobiyuki Tsujiuchi	32
21st Century Opened, by Ei Yamada	36
Metals With New Functions	40
Forum on Raw Materials, by Yoshiro Miki, et al.	45
Arrival of Titanium Age, Future Applications Discussed (Takashi Muro; NIKKO MATERIALS, Jan 86) .....	64
Recent Trends in Ceramic Solid State Devices (Noboru Ichinose; CERAMICS JAPAN, Jan 86) .....	70
Electromagnetic Shield Materials Discussed (Masaya Kurata; NIKKO MATERIALS, Apr 86) .....	80

#### SCIENCE AND TECHNOLOGY POLICY

Progress of Key Technology Center Discussed (KOGYO GIJUTSU, Aug 86) .....	88
--	----

/9986



19 NOVEMBER 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### AEROSPACE SCIENCES

Integration of Space Development Organization Urged (SENTAKU, Jul 86) .....	1
Transfer, Evaluation of Aircraft Industry Technologies (KOKU GIJUTSU, Jun 86) .....	5
Innovative Aircraft R&D Plan for 21st Century Viewed (KOGIKEN NYUSU, Jun 86) .....	16
Goal of Improved Technology	16
Wind Tunnel Device, by R. Sakakibara	19
Use of Composite Materials, by T. Shimogawara	20
Star Sensor Flight Model, by Y. Sakurai	22
Temperature Measurement, by M. Gomi	24

#### ENERGY

Report on Meeting of Petroleum Council's Oil Committee Apr 86 (SEKIYU SHIRYO GEPPU, Apr 86) .....	25
Energy Generated in First Half of FY 1985 (DENKI TO GASU, Jun 86) .....	33

#### NEW MATERIALS

High-Performance Thermosetting Resin Reported (Teruho Adachi; NIKKO MATERIALS, May 86) .....	42
Prospects for Ultrapolymeric Polyethylene Fiber Discussed (Hirotoishi Shibata; NIKKO MATERIALS, Jun 86) .....	51

SCIENCE AND TECHNOLOGY POLICY

Long-Term Vision for Industrial Structure Discussed (TSUSAN JANARU, Aug 86) .....	57
Roundtable Discussion, by Jiro Ushio, et al.	57
Industrial Structure Council Report	62

/9987



3 DECEMBER 1986

## JAPAN REPORT

### SCIENCE AND TECHNOLOGY

#### CONTENTS

##### AEROSPACE SCIENCES

Briefs	
Earth-Mapping Satellite Being Tested	1
Aircraft Optical Control System	1

##### ENERGY

Cogeneration Plant for Coal Gasification Examined (Shizuo Takatori; DENKI TO GASU, May 86) .....	2
Briefs	
Joint Coal Exploration With Indonesia	10

##### LASER TECHNOLOGY

Briefs	
New Semiconductor Laser Developed	11

##### NEW MATERIALS

Prospects for Bioceramics in Medical Materials Market (Toru Nakajima Interview; KOGYO ZAIRYO, Jun 86) .....	12
Recent Trends in Ceramics Bonding Technology Discussed (Nobuya Iwamoto; CERAMICS JAPAN, Jun 86) .....	30
Gallium Arsenide Semiconductors as Sensor Material (Yukio Shibata; SENSOR GIJUTSU, Sep 85) .....	38

## NUCLEAR DEVELOPMENT

Joint Research in Fuel Storage, Laser Process Described (GENSHIRYOKU SANGYO SHIMBUN, 12 Jun 86) .....	46
CEPRI Undertakes Joint U.S. Project	46
Improved Molecular Laser Process	47

## SENSOR TECHNOLOGY

Research Trends in Macromolecule Sensors Discussed (Takeo Furukawa; SENSOR GIJUTSU, Jul 86) .....	48
--	----

/7310

JPRS-JST-86-037

4 DECEMBER 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### ENERGY

- 102d Power Development Regulatory Council Conference  
(Terukazi Iwamoto; DENKI TO GASU, May 86) ..... 1

#### NEW MATERIALS

- Activities of Polymeric Materials Center Discussed  
(KOGYO ZAIRYO, Sep 86) ..... 7
- Hoya's Role in 'New Glass' Development Discussed  
(KOGYO ZAIRYO, Jul 86) ..... 19

#### SCIENCE AND TECHNOLOGY POLICY

- State-Owned Patents Spreading Abroad  
(Mitsuo Suzuki; KOGYO GIJUTSU, Mar 86) ..... 35

/9987



12 DECEMBER 1986

# JAPAN REPORT

## SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

- Approaches to High Sensitivity Enzyme Sensors Discussed  
(BIO INDUSTRY, May 86) ..... 1

#### ENERGY

- Research on Heat-Supplying Small Fuel Cells Reported  
(ZAIHAI TEMBO, Sep 86) ..... 10

#### INDUSTRIAL TECHNOLOGY

- Issues of Technological Development of Machining Centers  
(Takeshi Yasui; KIKAI TO KOGU, Jun 86) ..... 15

#### NEW MATERIALS

- Trends in Amorphous Alloys Discussed  
(KOJO ZAIRYO, Aug 86) ..... 21

#### NUCLEAR DEVELOPMENT

- Changes of Regulations for Nuclear Operations Announced  
(GENSHIRYOKU SANGYO SHIMBUN, 25 Sep 86) ..... 26
- Nuclear Fuel Cycle Project in Aomori Discussed  
(GENSHIRYOKU SANGYO SHIMBUN, 25 Sep 86) ..... 28
- FBR Safety Plans Discussed  
(GENSHIRYOKU SANGYO SHIMBUN, 25 Sep 86) ..... 29

TELECOMMUNICATIONS

Competition for New Media Control Discussed (Shiro Kanizono; ZAIKAI TEMBO, Aug 86) .....	30
---	----

/9986

15 DECEMBER 1986

## JAPAN REPORT SCIENCE AND TECHNOLOGY

### CONTENTS

#### BIOTECHNOLOGY

Status, Prospects of Protein Engineering Discussed (BIOINDUSTRY, Mar 86) .....	1
Overview of Industry, by Kimitsuna Watanabe	1
Mutation of Proteins, by Moriyuki Sato	17
Glutathione Production by Gene Manipulation Discussed (Tatsuro Fujio; BIOINDUSTRY, Jun 86) .....	27

#### NEW MATERIALS

Degradation of Polymeric Material Studied (Satoshi Okuda; KOGYO ZAIRYO, Jul 86) .....	39
--	----

#### SCIENCE AND TECHNOLOGY POLICY

Progress of 'Next Generation System' for R & D Discussed (NANKO MATERIALS, various dates) .....	59
FY86 Grants for Important Technology Decided (DENSHI KOGYO GEPPU, Aug 86) .....	79

/9987





19 DECEMBER 1986

# JAPAN REPORT SCIENCE AND TECHNOLOGY

## CONTENTS

### BIOTECHNOLOGY

- Biological Pest Control by Entomogenous Nematodes Discussed  
(Satoshi Yamanaka; BIO INDUSTRY, Jun 86)..... 1

### DEFENSE INDUSTRY

- U.S. Nuclear Submarine To Call at Okinawa  
(KYODO, 25 Nov 86).....12
- Okinawans Protest Nuclear Submarine's Visit  
(KYODO, 26 Nov 86).....13

### ENERGY

- Energy Costs in Year 2000 Estimated  
(GENSHIRYOKU SANGYO SHIMBUN, 20 Jun 86).....15
- IEA Agrees on Stack Gas Treatment Technology  
(KYODO, 12 Nov 86).....19
- MITI Considers Drastic Cut in Coal Production  
(KYODO, 28 Nov 86).....20
- Japan, PRC To Discuss Imports of Chinese Coal  
(KYODO, 21 Nov 86).....21

MARINE TECHNOLOGY

Development of Cobalt-Rich Manganese Crusts Reported (KAIYO KAIHATSU, Jul 86).....	22
Major Marine Technology Instruments Built (KAIYO KAIHATSU, Jul 86).....	32

SCIENCE AND TECHNOLOGY POLICY

Human Frontier Science Program's Aims Discussed (Kunio Nakajima; KOGYO GIJUTSU, Oct 86).....	39
---	----

/12223

**END OF**

**FICHE**

**DATE FILMED**

25 MARCH, 1987